35×1 Control Systems Jointly COMIREX-M-62 30 January 1969 **NRO & DIA REVIEWS COMPLETED** COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION COMIREX-M-62 30 January 1969 The following is an index of the Minutes of the 30 January 1969 COMIREX meeting: Section I (Approval of Minutes, Briefings, and Reports on Operations) Approval of Minutes Page Operational Briefing -- Satellite Page Report on Aircraft Activities -- Far East Report on Aircraft Activities -- Cuba 10 Section II (Mission Highlights) None Section III (Subcommittee and Working Group Reports) Report from Imagery Exploitation Subcommittee Page 12 Section IV (Action Items) NRO 25X1A Scheduling Importance of KH-4 13 Page 25X1 25X1A NRO Need for Resolution EEIs Page 1.3 Low-Gamma Processing of U-2 Photography Page 14 Section V (Status of Recent COMIREX Papers) 25X1A NRO Satellite Launch Schedule, KH-4 for Page 16 25X1A FY 1970 (COMIREX-D-13.16/2) 25X1

25X1

GROUP 1 FXCLUDED FROM AUTOMATIC DOWNGRADING Approved For Releas

25X1A

Copy 65 of 66

25×1

25X1D

25X1

Section	n VI (Ot	ther Business)	
Page	18	Basic Support Exploitation Reporting	
Page	18	Resource Application Report	
Page	19	ESSA	NRO
Page	19		25X1A
Page	19	ARGO	
Page	21	Approval of Priorities for Mission 1106 and Comments on Changes in Guidance Format	
Page	21	COMIREX Orientation Tour 3-11 February 1969	
Page	22	Bi-color Production Problems	
Page	22	Addendum - Corrections to previous Minutes	
Tabs			
Page	24	Tab A - LOC Priority Targets in South China and North Vietnam for 23-29 January 1969	
Page	33	Tab B - Coverage of North Vietnam for 16-22 January 1969	
Page	34	Tab C - COMIREX Orientation Tour, 3-11 February 1969	
Page	41	COMIREX-M-62 Special Addendum No. 1	
Page	42	Tab B to COMIREX-M-62 Special Addendum No. 1	

Approved For Release 2003/04/17 : CIA-RDP79B01709A00080@020093-0 Handle Via TOP SECRET Control Systems Jointly

2

28**5**XA

25X1A

Systems Jointly COMIREX-M-62 30 January 1969	25X1A 25X1A
Section I (Approval of Minutes, Briefings, and Reports on Operations)	<u>)</u>
Approval of Minutes	25 X1
1. COMIREX-M-59 and M-60 were approved with the following corrections and comments:	
a. M-59, page 18, para 10. asked that his name be deleted and that of inserted in its place.	25X1A 25X1A
b. M-60, page 10, para 3. [requested that the phrase "was scheduled to acquire" be substituted for "acquired" in the last sentence.	25X1A
c. M-60, page 15, para 7, second line. "IIOC" should be changed to "IOIC" (Integrated Operational Intelligence Center).	
d. M-60, Special Briefing. The Executive Secretary indicated that there would be an amplification of briefing on ACIC (See addendum at end of these Minutes.)	NRO 25X1 25X1A
NOTE: The addendum also clarifies a change to M-57 which was reported in M-59.	25X1A
Operational Briefing Satellite 2. briefed COMIREX on satellite operation	2 38X A
and scheduling, as of 30 January, as follows:	
4	2 5 8 %

Handle Via
Approved For Release 2003TQP1-S:FCIRFTDP79B01709A00080002003C-0M-62
Control Systems Jointly
30 January 1969

25X1

CORONA

1106 - Scheduled 5 February 1969

Estimated 1st bucket recovery - 13 February 1969, 1730L Estimated 2nd bucket recovery - 20 February 1969, 1730L

Film processing/distribution:

Estimated arrival 1st bucket at Eastman Kodak - 14 Feb, 1300L

Estimated arrival 1st bucket Priority 1 in D.C. - 17 Feb, 1100L

Estimated arrival 1st bucket Priority 2 in D.C. - 18 Feb, 1100L

Estimated arrival 2nd bucket at Eastman Kodak - 21 Feb, 1300L

Estimated arrival 2nd bucket Priority 1 in D.C. - 24 Feb, 1100L

Estimated arrival 2nd bucket Priority 2 in D.C. - 25 Feb, 1100L

Projected stereo coverage:

lst bucket - Land area - 1.68 million sq. n.m.
Targets - 2,400

2nd bucket - Land area - 1.68 million sq. n.m.
Targets - 2,400

1050 - Scheduled 19 March 1969

Estimated 1st bucket recovery - 27 March 1969, 1730L Estimated 2nd bucket recovery - 4 April 1969, 1730L

Approved For Release 2003/04/17 : CIA PDP79B01709A000800020003-0
TOP SECRET
Control Systems Jointly

Approved For Release 2007/07/17F(CRA-RDP79B01709A0008000020B08-0M-62 Handle Via 30 January 1969 Control Systems Jointly

Film processing/distribution:

Estimated arrival 1st bucket at Eastman Kodak - 28 March, 1300L Estimated arrival 1st bucket Priority 1 in D.C. - 31 March, 1100L Estimated arrival 1st bucket Priority 2 in D.C. - 1 April, 1100L Estimated arrival 2nd bucket at Eastman Kodak - 5 April, $1300\,\mathrm{L}$ Estimated arrival 2nd bucket Priority 1 in D.C. - 8 April, 1100L Estimated arrival 2nd bucket Priority 2 in D.C. - 9 April, 1100L

Projected stereo coverage:

1st bucket - Land area - 2.80 million sq. n.m. - 2,400 Targets

2nd bucket - Land area - 2,80 million sq. n.m. - 2,400 Targets

1051 - Scheduled 7 May 1969

Estimated 1st bucket recovery - 15 May 1969 Estimated 2nd bucket recovery - 23 May 1969

1107 - Scheduled 9 July 1969

Estimated 1st bucket recovery - 18 July 1969 Estimated 2nd bucket recovery - 27 July 1969

> 7 25X1A 25X1A Handle Via Approved For Release 200**3/04P1 🥆 FCIAFT**DP79B01709A00080b0ลูลคุม โจงโลตร Jointly

25X1

Handle Via
Approved For Release 2003/0/15 ECRET DP79B01709A000800020003X0 M-62
Control Systems Jointly
30 January 1969

25X1

		25X1A
Report on Aircraft Activities Far East		2 8 \$X A

4. It was confirmed that there were no IDEALIST/TACKLE or FOOD FAIR missions in the 24-30 January period. GIANT SCALE activities are summarized below:

DATE	MISSION NO.	AREAS/TARGETS	RESULTS
27 Jan	GS103	Cam Pha Port, Hon Gai Port, Ha Tou Boat Rpr, Kep, Yen Bai, Dien Bien Phu, RR 10, 2, 9, Rte 1A, 10	Results fair
28 Jan	GS104	Cam Pha Port, Lang Son, Dong Dang, Lao Cai, RR 2, 1, Rte 110A, 1036, 103, 1A	Results unknown
29 Jan	GS105	Hoa Lac Afld, Phuc Yen, Bac Mai, Gia Lam, Yen Vien, Kep, Ben Thuy, Hanoi Port Fac	Results unknown

5. The DIA member reported eleven successful BUMPY ACTION missions without a single loss. Details are given below.

25X1A
25X1A
25X1A
Approved For Release 2003/04/17 FFFFFDP79B01709A00080 D020QD3-0
Control Systems Jointly

25X1

25×1

Handle Via
Approved For Release 201984/SECRETROP79B01709A008000120638-01-62
Control Systems Jointly
30 January 1969

DATE	MISSION	NO.	AREAS/TARGETS	RESULTS	
24 Ja	n Q871	(Low)	SAM Son Coastal Def Site, Bai Thuong Afld, Thanh Hoa Transp Pt, Rte 1A, Vinh Afld	Successful,	MARS
24 Ja	n Q877	(Low)	Bac Mai Afld, Gia Lam Afld, Yen Vien RR Yd	Successful,	MARS
25 Ja	n Q873	(Low)	Rte 1A, Seg Rte 15, WW 9A, 11B, Vinh Son Comp1	Successful,	MARS
25 Ja	n Q858	(Low)	Ninh Bien Compl, Seg Rte 1A, Phu Ly Compl, Seg Haiphong-Hanoi RR & Hwy, Kien An Afld	Successful,	MARS
26 Ja	n Q500	(Low)	Rte 10, 1A, RR Nam Dinh Transp Pt-Tpp, Thanh Hoa Transp Pt	Successful,	MARS
26 Ja	n Q874	(Low)	SAM Sites 55, 253, 70, 66	Successful,	MARS
27 Ja	n Q822	(Low)	DMZ, Rte 1A	Successful,	MARS
28 Ja	n Q873	(Low)	Rte 1A, Seg Rte 15, WW 9A, 11B, Vinh Son Compl	Successful,	MARS
29 Ja	n Q866	(Low SRE)	Rte 1A	Successful,	MARS
29 Ja	n Q855	(Low)	SAM Sites 66, 71, 93, Haiphong Port, Cat Bi Afld	Successful,	MARS
29 Ja	n Q869	(Low)	Ben Thuy TPP, Vinh Wtwy, Rte 15, 1A, RR 7, WW 5, Dong Hoi Afld	Successful,	MARS

25X1 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A

Handle Via
Approved For Release 2003 1017 SECRET P79B01709A00800020063C0 M-62
Control Systems Jointly
30 January 1969

25X1

25X1A

6. reported activities designed to satisfy two principal South China/North Vietnam requirements as follows:

- a. Coverage of Lines of Communications (LOC) pertinent to the introduction of Chinese forces into North Vietnam (see COMOR-D-25/207, 4 March 1966). The number of LOC priority targets in South China and North Vietnam remains at 142. For the period 23-29 January 1969, baseline coverage was reported on Xom Ap Lo Ammo Storage and PW Camp N-51 (7A 2198) in North Vietnam. Surveillance coverage was also reported on three priority targets in North Vietnam. The specific targets are identified by underlining in Tab A.
- b. Coverage of North Vietnam to detect the possible introduction or deployment of offensive missile systems (see COMOR-D-25/200, 23 May 1967 and COMIREX-D-25.3/2, 20 November 1967) is shown on the grid map at Tab B for the period 16-22 January 1969. One BUMPY ACTION mission flown during this time period and considered successful has not been reported. No SSM activity was observed.

Report on Aircraft Activities -- Cuba

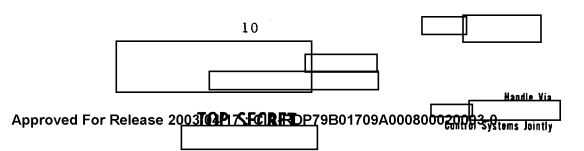
25X1

7. gave the following rundown of GLASS LAMP missions for the period 24-30 January:

DATE	MISSION NO.	RESULTS
27 Jan	G066	Successful, 2.7% coverage
28 Jan	G067	Successful, 25.2% coverage
30 Jan	G068	Results unknown

25X1

25X1A



25X1

25X1A

25X1A

25X1A 25X1 25X1A

25X1

Handle Via Approved For Re	elease 200 3/04/17 F. CM-R DP79B01	1709A000800020003-0
Control Systems Jointly		30 January 1969

25X1

RECAP

DATE	MISSION NO.	NET	CUMULATIVE
27 Jan	G066	2.7%	2.7%
28 Jan	G067	25.2%	27.9%

25X1A

8. reported that for the 56-day period beginning 5 December 1968, eleven GLASS LAMP missions were flown over Cuba and provided 91 per cent coverage of the area. During this period 165 of the 179 targets in Cuba were covered completely on cloud-free photography not including the two most recent missions flown on 27 and 28 January 1969.

Approved For Release 2003/04/17: CIA-RDP79B01709A000800020003 to mile Via

TOP SECRET

Control Systems Jointly

28**XX**A

5X1A 25X1A 25X1

Control Systems Jointly			COMIREX-M-62
		<u></u>	30 January 1969
G () TTT (C hoose	amitto a and Warkin	og Group Rend	orts)
Section III (Subcon	nmittee and Workii	ig Group Repe	32 00 /
Report from Imag	ery Exploitation Su	bcommittee	
is currently in the	process of develo	rted that his S ping requiren	nents for
basic support expl	loitation for FY 19° of a system develo	70. EXSUBCO ped by DBWG	OM is planning whereby a
part of the work w	rill be done by com Is and header data	puters. It is by machine w	felt that the fill allow more
time for analysts	to consider the sub bogged down in the oth Objects and We	stantive ques clerical rout	tions involved ine. This system
W.11 80 3253 2	·	-	
			•
	12		
		•	

COL	trol Systems Jointly 30 January 1969	
	Section IV (Action Items)	
A	Importance of KH-4 Scheduling	١
•	1. The DIA member reported that, following	2
	request for refined guidance in terms of the number of days there should be between satellite missions, he had	2
	requested his people to study the problem with care. The Chairman, ICRS, noted that the standing requirement of his subcommittee is	Ñ
	for the maximum gap	
	NRO Need for Resolution EEIs	
	2. revived the question of the NRO need for specific EEIs to show what resolutions are needed to	
	serve the intelligence communitylast week had	2
	defined this as differentiating between objects requiring and those needing 3-5 feet. After some comparison of this require-	2
	ment with promise to General Berg to attempt to identify those particular objects requiring highest resolution	
	was again asked to report on progress on the latter requirement. reaffirmed that his next step is to	
L	provide the Chairman, EXSUBCOM, with his list of objects re-	
	quiring the highest resolution to see how these compare with previous NPIC studies and present EXSUBCOM work on the problem.	
	3. The Chairman addressed the general problem of	
	resolution with the pragmatic observation that any typical target is made up of many elements or objects and almost every time	·
	anyone looks at a target he feels that he would like to see it at a higher resolution.	'
	13	2
		2
		2

Approved For Release 2003/04/17

TOP SECRET

Control Systems Jointly

<u> </u>	_	V	1	Λ
_	J	Λ	-1	м

$\overline{}$	_	V	4
ィ	Э	₩	1
7	×	፠	1

landle V	ia Approv	ed For Re	lease 20	0 00019481ECREA -RD	P79B01709A000800020003-0
	1	•		101 0001121	COMIREX-M-6
Control	Systems Jointly	ı			30 January 1969

- explained that there have been exposure problems in the processing of U-2 photography. Eastman Kodak has done a study on the advantages and disadvantages of low-gamma processing over regular gamma and found that picture evaluation is far better with low gamma particularly when there is an exposure problem. Prior to the employment of the Delta III, some studies were run using low gamma on one mission and regular gamma on another. Low gamma provided greater tolerance for over-exposure. It is felt that further experiments with low-gamma processing should be tried on GLASS LAMP photography first.
- 7. The Chairman indicated that COMIREX encourages this type of experiment and that the Committee would like to be kept posted on the results.

Approved For Release 2000 848 FCREA-RDP79B01709A000 8000 RD 3000 RD 30

25X1

25X1A 25X1A

25X1

25X1A

25X1A 25X1

25X1	Approved For Release 2003/0 107: SECROP79B01709A000800020003-0 Control Systems Jointly COMIREX-M-62 30 January 1969	25X1A 25X1A
	Section V (Status of Recent COMIREX Papers)	
		25X1A
	NRO Satellite Launch Schedule, KH-4 for FY 1970 (COMIREX-D-13.16/2)	25X1A 25X1A
	l. The Chairman advised members that the new paper in front of them was the result of a discussion at the last RPG meeting. It was the feeling at RPG that at this time NRO does not require a five-year projection but concentration on FY 1970 for the allocation of funds. The new paper has been whittled down to accommodate this added that NRO will be discussing budget problems later in the year and in March or April will give COMIREX a statement as to what support it will require in preparing its estimates for the balance of the five-year period. The Chairman summarized	25X1A
·	with the statement that the new paper restates the search requirement, restates the surveillance requirement including the CCRP, reminds the Board that there is an unsettled problem connected to the indications problem, and informs USIB that COMIREX continues its interface with the mapping, charting, and geodesy community and NRO to insure that MC&G requirements which can be satisfied by imagery satellites will not interfere to an undesirable degree with other intelligence requirements.	
	2. A number of changes to the paper were suggested and agreed to. Given below is a summary of some of the statements or points of view expressed which were significant in the revision:	
25X1A	a. objected to use of the word "schedule" in the title. The Chairman agreed that the title should be changed so as to emphasize that the primary purpose is to review requirements for NRO guidance.	

25X1A 25X1A

25X1A 25X1	Handle Via Approved For Release 200300715E6RETDP79B01709A000800020003-0 Control Systems Jointly 30 January 1969	25X1
	b. The DIA member was concerned with the fact that at the time the CCRP requirements were written COMIREX anticipated growth felt that there has been growth but the paper did not appear to reflect this. The Chairman observed that his guess was that, whereas the requirements for high resolution coverage are viable and there may have been growth	25X1A
	in terms of targets, there probably was not much increase in the number of looks and probably not an increase	25X1A
	which would not be absorbed by the increasing operational capability of NRO	25X1A
	c. Acting on a suggestion by it was agreed that there should be recognition that the surveillance requirement is not confined to the Sino-Soviet bloc. Non-Communist areas will be covered as current intelligence or other priorities dictate.	25X1A
25X1A	d. addressed himself to paragraph 6 suggesting that the COMIREX preoccupation is not with geodetic accuracy but the requirement to collect data needed to meet the already established requirement for geodetic accuracy.	
	e. The mention of geodetic accuracy precipitated a discussion of the program for the use of and a review of the possibility that consideration of the short-arc experiment might be reopened. In conclusion, the Chairman obtained agreement to the CIA member's suggestion that for the purposes of this paper it would be sufficient to report that satisfaction of the requirement, including use of	25X1D
25X1D	the is still under discussion with the NRO. was planned to start as of March 1970.	25X1 25X1A
25X1	Approved For Release 20077774/17F-(CERTEDP79B01709A000B00020D03300ms Jointly	25X1A 25X1A 25X1A 25X1

5×1 [andle Via Approved For Release 200707/3ECRE-RDP79B01709A000800020003-0 COMIREX-M-62 ontrol Systems Jointly 30 January 1969	
	Section VI (Other Business)	
	Basic Support Exploitation Reporting	25X1
5X1A 5X1A	close those given responsibility for basic support exploitation reporting were going to come to meeting their obligations for FY 1969. He was not sure that	25X1A
	Resource Application Report	25X1
	2. In reply to a question from the Chairman and in the absence of the Chairman, DBWG, stated he understood the Navy report on resource application was in and that that of DIA was en route. advised that NPIC	25X1A
	had been holding off on its submission but felt that the information could be assembled in final form without too much difficulty.	·
	18	25X1 25X1A
5X1	Approved For Release 2003/04/17 : CIA-RDP79B01709A0008 00020 003-0 TOP SECRET Control Systems Jointly	25X1A 25X1A 25X1A 25X1

ontrol Systems Jointly COMIREX-M-62 30 January 1969
ESSA
3. The Chairman reported that he had accompanied a small group to ESSA earlier in the week to see how they handle readout. One of the interesting sidelights of the visit was being shown pictures that depicted the cause of the
recent heavy rains in California.
ARGO 5. The Chairman reported that he had attended an ARGO meeting earlier in the week. He reminded COMIREX that ARGO is concerned with the use of reconnaissance satellite
photography in earth resources and other non-intelligence problems and is chaired by Dr. Steininger, Assistant to the Chairman of the President's Science Advisory Committee.
6. observed that effective use of photography, especially where security systems are involved, continues to be a
problem. He mentioned Chile as a good example of this problem. Photography has provided information that there will probably be a severe drought there this year but the Chilean government is still not aware of this because the intervening bureaucracy apparently has not figured a way to impart information derived from satellite reconnaissance.
problem. He mentioned Chile as a good example of this problem. Photography has provided information that there will probably be a severe drought there this year but the Chilean government is still not aware of this because the intervening bureaucracy apparently has not figured a way to impart information derived from satellite
problem. He mentioned Chile as a good example of this problem. Photography has provided information that there will probably be a severe drought there this year but the Chilean government is still not aware of this because the intervening bureaucracy apparently has not figured a way to impart information derived from satellite

25X1A TOP SECRET
Approved For Release 2003/04/TF: CIA-RDP79B01709A000800020003-0 COMIREX-M-62 Control Systems Jointly 30 January 1969 ARGO has also discussed the use of satellites and NRP aircraft to supplement overt information. Current attention is focused on a scheme to use CIA U-2s to support a project on the West Coast on snow cover. In the meantime, reported that, based on a request from the 25X1A Chief of Engineers, 1106 will be used to get a broad look at the Great Lakes as an assist in studying ice and shipping problems. It is hoped that requests of this type can be handled without too much inconvenience. A channel has been set up through NRO, as a standard way of raising this 25X1A type of problem at a central point. Initially the photography requested will be experimental, such as the comparison of aircraft with satellite photography to see whether or not the latter is good enough for a specific problem. The DIA member reported that the feasibility of employing photography against large areas of the Everglades is added that a discussion 25X1A under active consideration. of this at ARGO indicated that if this could be done, it would save something between five and seven years in achieving the control necessary to make accurate maps of the area. When the subject of classification of U-2 photography came up at ARGO, Interior said that they would probably have the regular flights flown as cover but would use the U-2 rather than the conventional explained that the time saving was a photography. 25X1A question of the number of models you have to work with. Working with only seven or eight models instead of 40 or 50 would considerably speed up the work. The U-2 photography would be used to set up the models which could then be fleshed out with conventional or KH-4 photography. concluded with an endorsement of 25X1A ARGO as a very worthwhile venture. It gives a small body of people some practical experience with satellite photography, thus, hopefully, educating officials in a position to prevent NASA, Interior, Commerce, etc., from spending lots of money on jobs that they think need to be done because they do not know the available alternatives. 20 25X1 Handle Via Approved For Release 2003/04/17 : CIA-RDP79B01709A0008000020003-0
TOP SECRET
Control Syste

Control Systems Jointly

25X1 <u>A</u>	Handle Via Approved For Release 2003/04/17: CIA-RDP79B01709A000800020003-0 COMIREX-M-62	
25X1	Control Systems Jointly TOP SECRE COMIREX-M-62 30 January 1969	25X1
25X1A	added a final word of caution about the "unfair competition" tag that might be put on the use of government resources to obtain such photography. Private contractors and members of Congress have proved to be extremely sensitive to such competition in the past. The Chairman also mentioned that he understands Dr. Flax has some pretty strong feelings about being paid back for big jobs; the only reason the snow cover job could be done was because it was a small experimental item.	
	Approval of Priorities for Mission 1106 and Comments on Changes in Guidance Format	25X1
25X1A	for Mission 1106 and requested COMIREX approval. He noted that the priorities are presented in a little different format. Targets of current intelligence interest that fall in holiday areas are listed on the last page. With a new programmer in use on this mission, NRO now has more flexibility in taking minimum bursts and it is understood that this additional guidance will provide optimization of COMIREX requirements. indicated that NRO would find this guidance extremely useful. The mission priorities were approved by COMIREX /published as COMIREX-D-14.12/9/.	25X1A
	COMIREX Orientation Tour 3-11 February 1969	25X1
25X1A	12. provided an oral rundown of the COMIREX trip. For details see Tab C.	
	21	25X1 25X1A
25X1		25X1

Approved For Release 200k@R/15FCRF-RDP79B01709A000800631190358ems Jointly 25X1A

25X1A

Handle Via

25×1

Systems Jointly	COMIREX-M-62	25X
	30 January 1969	25X
Bi-color Prod	duction Problems	25
13.	The Executive Secretary and	25>
	ACIC was having recurring mechanical problems ortho-printer. At this time it would appear	
	ot impossible, to estimate when a bi-color product ble to the community.	
		25>
	Executive Secretary	
	Committee on Imagery Requirements and Exploit	ation
Attachments Tabs A, B, COMIREX-M with attach	1-62 Special Addendum No. 1	
Addendum:	Please make the following changes in prior Minutes.	
	a. Substitute the following in COMIREX-M-60,	
	5, paragraph 2, beginning at the end of the eighth rom the bottom. (Reference page 4, paragraph 1.d. of	25)
	Minutes.)	
		25
	22	25>
	22 Handle Via	25) 25) 25)

Approved For Release 2003/04/37E:CRETRDP79B01709A000800020h03-0
Control Systems Jointly

25X1

35×1

Handle Via Approved For Release 20130124/SECOETRDP79B01709A000800020003-0

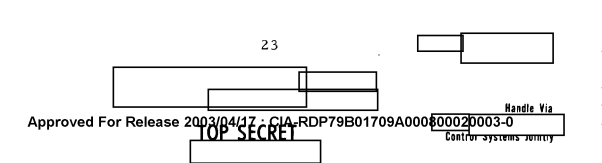
Control Systems Jointly COMIREX-M-62
30 January 1969

b. The corrections to COMIREX-M-57 set forth on page 10 of COMIREX-M-59 were listed in improper order, making it difficult to identify where the correction listed as 1.b. was to be made. Please delete the present 1.b., redesignate the present 1.c. as 1.b., and add this new 1.c.

25X1A

''c. Page 18, paragraph 6, line 8.

also asked that a new third sentence be added to follow '. . . needs to be known'. The sentence is to read: 'If our intelligence posture in this regard is not acceptable, the matter should be pursued in other forums.' Continue with the next sentence.'!



25X1

25X1A

25X1A 25X1A

25X1

25X1A Approved For Release 2003/04/17 : CIA-RDP79B01709A000800020003-0 Next 9 Page(s) In Document Exempt

Handle Via Approved For Release 2003/04/18ECRERDP79B01709A000800020003-0

Control System Only

COMIREX-M-62 30 January 1969 Tab C

COMIREX ORIENTATION TOUR

3 - 11 February 1969

MUFTI ONLY PLEASE

	2 February	Depart Washington, D.C., arrive Los Angeles, Calif.	
	,	Reservations are at the Hacienda International Hotel, 525 N. Sepulveda Blvd., El Segundo, Phone: 322-1212. Reservations are in the name of rates are \$12.00 per person.	25X1A
	3 February		
	0830-0900	Depart Hacienda Hotel via military bus. Arrive Los Angeles Air Force Station. Assemble in Lobby of Building A.	
25X1A	0900-1000	Discussion with Director, Office of Special Projects and key staff on CORONA items.	25X1A
	1000-1230		25X1A
25X1A	1230-1315	Military bus to	25X1A
	1315-1400	Lunch	
	1400-1630	Divide into two groups: Group 1 - Hardware discussion and tour Group 2 - Hardware tour and discussion	
	1630-1730	Military bus back to Hacienda Hotel.	
·		34	25X1 25X1A
			25X1A

a<u>ndle Via</u>

<u>Handle Vi</u>a

COMIREX-M-62 Control System Only 30 January 1969 Tab C 4 February Depart Hacienda Hotel via military bus for Hangar B-4, 0800-0830 Los Angeles International Airport. Depart Los Angeles via military air for Vandenberg AFB. 0830-0915 Wing Commander mission briefing. 0930-1000 Vandenberg Tracking Station. 1000-1130 1145-1300 Lunch. Bus to Standard Launch Complex (SLC) 3, CORONA launch 1300-1345 area. 25X1A 1345-1445 25X1A 1445-1545 Depart Vandenberg AFB via military aircraft; arrive 1600-1715 Moffett Naval Air Station. Depart Moffett Naval Air Station for motel via military 1730 bus. Reservations are at the Imperial 400 Motel, El Camino Real, Palo Alto. Rates are \$7.50 per person. You will note a shortage of conference time at Vandenberg AFB, but officials there have arranged to have the bus a cleared area, i.e., driver cleared and the military escorts will be appropriately will be 25X1A cleared. 25X1A 35 25X1 25X1A

Approved For Release 20(3)045(6)(2)47-RDP79B01709A000800020003-0

Handle Via Approved For Release 20**508**4**SECREA**-RDP79B01709A000800020003-0 COMIREX-M-62 Control System Only 30 January 1969 Tab C

	5 February		
NRO	0800-0830	Depart Imperial 400 Motel via military bus and arrive lobby of Satellite Test Center.	
25X1	0830-0900	agenda and security review.	÷
l	0900-1045	AFSCF briefing and Satellite Test Center tour.	:
	1045-1100	Coffee break	NRO
25X1A	1100-1130		25X1
	1130-1200	CORONA Field Test Force Director briefing.	
	1200-1245	Lunch - Satellite Test Center Cafeteria.	
25X1A ·	1245-1400	Gallerv #1 to monitor CORONA launch and briefing by Field Test Force Director and command generation.	
ı	1400-1415	Coffee break.	NRO
ı	1445-1630	Aerospace briefing	25X1
	1645	Return to Imperial 400 Motel via military bus.	
	6 February		
	0800-0830	Depart Imperial 400 Motel via military bus for Lockheed Missiles & Space Company.	NRO 25X1
25X1A	0830-1200		
	1200-1300	Lunch - Moffett Naval Air Station Officers Club.	
		36	2 3 571
		Handle Vis	25X1A

Approved For Release 200 10 15 ECRE RDP79B01709A00080002000035 (STERN UNITY

25X1A	Handle Via Approve Control System Only	ed For Release 2003/0107: STAREF79B01709A000800020003-0 COMIREX-M-62 30 January 1969 Tab C
	6 February (C	ontinued)
	1300-1330	Travel via CIA-furnished transportation to Advanced Projects Facility (CORONA).
	1330-1700	CORONA operational briefing and inspection of CORONA hardware.
25X1A	1715	Depart via CIA-furnished transportation for motel.
25X1A		Reservations are at Holiday Inn, 245 S. Airport Blvd., San Francisco, Phone: 589-7200. Reservations are in the name of rates are \$15.00 per person.
	7 February	
	0815-0830	Depart Holiday Inn and arrive San Francisco Airport.
•	0850-0922	Depart San Francisco Airport on United Flight 814; arrive Sacramento Municipal Airport.
	0930-1030	Depart Sacramento Municipal Airport via military bus arrive Beale AFB.
	1030-1100	Orientation/mission overview.
	1100-1230	Review of processing facilities color, mobile and central.
	1230-1330	Lunch
	1330-1430	Mission simulation.
	1430-1630	Flight line tour.
	1700-1800	Depart Beale AFB via military bus for Sacramento Municipal Airport.

25X1 25X1A

Control System Only	COMIREX-M-62 30 January 1969 Tab C				
7 February (
1815-1848	Depart Sacramento Municipal Airport on United Flight 607; arrive San Francisco Airport.				
1900	Depart San Francisco Airport for motel.				
	Reservations at Holiday Inn.	•			
8 February	Traveler's desires.				
		•			
9 February					
1715-1730	Depart Holiday Inn and arrive San Francisco Airport.				
1740-1848	Depart San Francisco on United Flight 555 and arrive San Diego.				
1900	Depart San Diego Airport for motel via military transportation.				
	Reservations are at the Islandia Hotel, 1441 Quivira Road, San Diego; Phone: 224-3541. Reservations are in the name of rates are \$10.00 per person.				
10 February					
0930-1000	Depart Islandia Hotel via military transportation for Ryan Aeronautical, Inc.				
1000-1030	Review of the drone program.				
1030-1130	Current system review of the 147 low and high drone and the 154 follow-on.				
1130-1200		25X1E			
1200-1330	Lunch				
	38	25X1A			
	,	25X1			
		25X1A			
		20/(1/			

Handle Via Approved For Release 2003 027175 ECRET	P79B0170 <u>9A</u> 000800020003-0
Control System Only	COMIREX-M-62
	30 January 1969
	Tab C
10 February (Continued)	

		30 January 1969 Fab C	
10 February (Continued)			
1330-1430	Mission results from operational experience.		
1430-1530	Inspection of the drone production line.		
1530-1600	Mission simulation, launch and recovery.		
1615-1645	Depart Ryan Aeronautical and arrive San Diego	Airport.	
1715-1748	Depart San Diego Airport on United Flight 114 Los Angeles, California	and arrive	
1800	Depart Los Angeles Airport for hotel.		
	Reservations are at the Hacienda International 525 N. Sepulveda Blvd., El Segundo; Phone: 32 Reservations are in the name of are \$12.00 per person.		25X1D
ll February			
0900-1100	Depart Hacienda Hotel via Rent-A-Cars for Ed	wards AFB.	
1100-1130	Take-off and landing of a U-2R.		
1130-1200	Mission and organization presentation.		
1200-1300	Lunch.		
1300-1500	Orientation tour of each contractor's hardware the Life Support Building and closeup inspectio aircraft.		
1500-1700	Depart Edwards AFB via Rent-A-Cars for Los	Angeles.	
	Hotel reservations are at the Hacienda Interna	tional.	
12 February	Return to Washington, D.C.		05)/4
	39		25X1 25X1D

25X1D

Next 1 Page(s) In Document Exempt